## **FUTURELIGHT DCR-256 DMX-Recorder**

#### No. 51834620

- + DMX-Recorder for 256 channels
- + 9 macros with up to 9 chasers
- + 32 chasers with up to 56 scenes

DMX



Enables recording and playing back DMX-signals and can be used instead of a DMX controller • DMX-Recorder for 256 channels • 9 macros with up to 9 chasers • 32 chasers with up to 56 scenes • Sound-control via built-in mic • Ideal for rentals

	Technical specifications:	
	Power supply:	9 V DC, 1 A
Γ	Power consumption:	9 W
	Sound-control:	via built-in microphone
	DMX output:	3-pin female XLR socket
	DMX input:	3-pin male XLR socket
Γ	Dimensions:	192 x 172 x 32 mm
	Weight:	1 kg

## **EUROLITE LED SAP-512 Stand-alone player**

### No. 51860152

- + Stand-alone player for DMX control of light effects without the need for a computer
- + Incl. DMX control software PC-Control 512 to program your shows
- + 1 DMX universe
- + 1 MB of internal memory for 2000 steps/512 channel
- + Real-time clock triggering for each scene (day, week, month, year)

NEW

USB

PC connect

DMX





• Stand-alone player for DMX control of light effects without the need for a computer • Incl. DMX control software PC-Control 512 to program your shows • Stand-alone and live control • 1 DMX universe • 1 MB of internal memory (min. capacity: 2000 steps/512 channels) • Real-time clock triggering for each scene (day, week, month, year) • Scene selection with next and previous buttons • Cross fade time between scenes in stand-alone mode • Speed and dimmer adjustment for each scene in stand-alone mode • Applicable for serial connection of 2 players in Master/Slave mode • 10 illuminated trigger buttons • 8 external contact closures triggering (wires multiplexed on RJ45) • 16-bit, micro and fine DMX channel management in stand-alone mode • USB 2.0, 3-pin XLR connector and 3-pin terminal block • Compact housing for wall and DIN rail installation

# Technical specifications:

Power supply:	5 V DC, 500 mA
	via USB or supplied PSU
Input:	USB 1.1 / USB 2.0
DMX output:	512 channels
DMX512 connection:	3-pin XLR
Dimensions (LxWxH):	115 x 105 x 40 mm
Weight:	0,2 kg

## **MADRIX Plexus (incl. license)**

### No. 51860390

- + Standalone DMX control without computer (MADRIX licence inluded)
- + Easy control of 2 DMX universes (1024 channels)
- + Unlimited possibilities to create visual effects and moods
- + Can be controlled via DMX512 and/or Art-Net

NEW

USB

PC connec

DMX

SDHC



Set consisting of PLEXUS-device and "MADRIX"-software for controlling LEDs
Live-mode for direct LED-control or standalone mode for effects via SD-card, including time control and remote control • Unlimited possibilities to create visual effects and moods • 1024 channels via DMX512 and or Art-Net • Software licence for 1024 channels included • DMX-IN) via software possible • Minimum requirements: 2 GHz dualcore processor, 1 GB RAM, 200 MB free discspace, monitor resolution 1024x768, sound card for Sound2Light & Music2Light, network card, 1x USB 2.0 • Compatible with Windows XP, Vista and 7 (32 Bit and 64 Bit) • Quick Start Guide and User manual in German and English • Installation instructions, software manual and software only in English available • Made in Germany • Demo-Version of the Software under auf www.madrix.com • Features and connections • 2x DMX-OUT/IN • 1x RJ45-network connector • 1x SD-card slot • 1x 15-pin extension connector • 1x USB 2.0 • 5x operation knobs • 1x.3" LCD-graphic display • 1x Kensington-safety lock • Lieferumfang: • 1x MADRIX PLEXUS • 1x 2 GB SD-card • 1x USB-power supply unit • 1x USB-cable • 1x set of international power adaptors • 1x Quick Start Guide

| Value |

## Technical specifications:

USB power supply:	External, AC 100-240V ~ 60/50Hz input,
	5.2 V DC and 1000 mA max. output over USB
Power consumption:	2.5 Watts max. (500 mA max.)
USB port:	USB 2.0, type B plug, Power over USB
DMX512:	2x 512 DMX channels, input or output
DMX512 plug:	5-pin, XLR, female, NEUTRIK
Ethernet/Art-Net:	RJ45, Ethernet plug, NEUTRIK
Extension port:	15-pin, D-Sub, US, female
SD card slot:	SD and SDHC cards supported
Case:	Metal enclosure, IP20
Dimensions (LxWxH):	154 x 111 x 45 mm
Weight:	500 g